Simulated Incidence Matrix

- active::mat value
- active::sample value
- active::simulations value
- public::addColumns columns
- \bullet public::add Error - type $_{\bullet}$ rows cols mutate = TRUE
- public::addRows rows
- public::diff lag = 1 mutate=TRUE
- public::head k direction=2 mutate=FALSE
- \bullet public::lag indices \bullet mutate = TRUE na.rm=FALSE
- public::mean -
- ullet public::median -
- public::mutate rows cols sims data
- public::scale f mutate=TRUE
- public::subsample simulations mutate=TRUE
- public::subset rows cols mutate=TRUE
- public::summarize FUNC ...
- public::tail k direction=2

1